source, said power source connected to a plurality of row units mounted on said main frame for removing grain from the stalks and conveying the material including grain up a first inclined plane to exits from said first conveyor system;

- c) a second conveyor system, at right angles to said first conveyor system, including a power source for receiving the harvested material from the exits of said first conveying system;
- d) said second conveyor system conveying said material from the exits of said first conveyor system to an area at the center of the plurality of row units for exit from said second conveyor system;
- e) said second conveyor system having two inclined plane surfaces between the entrance and the exit;
- f) the inclined plane surfaces at the entrance to and except at the exit from said second conveyor system are inclined equally and in a opposite direction when said second system is perpendicular to the ground;
- g) an open area connected by an inclined plane between [the] in said exit of the second conveying system to entrance of said mobile threshing unit;
- h) a third [conveying] <u>conveyor</u> system including a power source in said mobile threshing unit for retrieving material in said open area and delivering the material to the thresher mechanism.

Claim 1, line 2, after "attachment" insert -- or header unit --.

Claim 4, line 3, change "conveying" to read -- conveyor -